

# EPROPULSION ELECTRIC BOATING

**2024** 12 Years of Innovative Electric Marine Propulsion Systems and Services







## **Better Experience**

## Quiet

Our electric boat motors are all-but silent... so you don't have to shout at your fellow crew, and won't scare away the wildlife or fish.

### Clean

There's no fuel or oil to leak out, so no risk of spillage or stains on your boat, car or clothing.

## **Emissions-Free**

No exhaust fumes to poison you and your crew, or make you feel seasick.



# **Easier Operation**

#### Reliable

With fewer moving parts, electric motors are inherently less likely to go wrong.

## Digitized

Electronic control systems give you push-button start, fingertip control, and at-a-glance operational data.

### Low Maintenance

Electric motors require much less maintenance than combustion engines - and all-but zero maintenance for direct-drive models.



# **Kinder to the Earth**

## Renewable Energy Sources

Batteries can be recharged by hydrogeneration (built into many ePropulsion systems), wind turbines or solar panels.

### **Cost Effective**

Low maintenance, and far lower (or even zero) energy costs generate significant savings, especially for commercial users.

### **Environmentally Friendly**

Zero emissions boating helps the environment, makes you feel good, and gives you access to waters where combustion motors are banned.

# Why ePropulsion

and lig

## **Product Innovation**

We're always listening to our customers, and welcome your input. This knowledge and feedback helps drive our process of continuous product development and innovation, always striving to improve the user experience. Electric outboards are much nicer to use than their combustion predecessors, and it's our aim to make ePropulsion electric outboards the nicest of them all!

# **Competitive Pricing**

There are many factors that will influence your decision to make the transition from a combustion engine, and price is always going to be one of them. Our aim is to supply top rank products at highly competitive prices, without compromising on quality.

## **Quality Excellence**

We know the marine environment is harsh, so we simulate the most extreme conditions – such as heat, cold and salinity – in our QA laboratory, before design finalisation. And once an item is in production we collect and analyse quality-related data, to assess and predict any components that may be problematic. This feeds into our process of continual development.

## **Customer Service**

As the leading company in our sector, we have a strong and established dealer network operating in over 60 different countries. If you need us, we are always there – with fast and responsive customer support – making ownership of an ePropulsion product easy and hassle-free.





# **Customer Satisfaction** Matters the Most







Our focus every single day is to " continually improve all aspects of our customer experience.

– Danny Tao ePropulsion CEO & Co-Founder





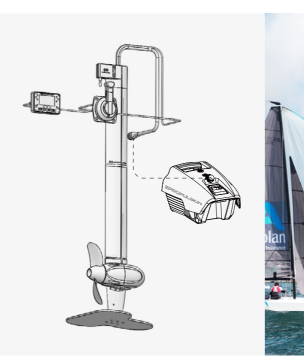




# **Customised Solutions** Spirit 1.0 RS21 Drive

" You can usually expect some teething issues with new boat designs but the ePropulsion solution has been seamless. Their system works perfectly and is one of the easiest systems we fit on the boat, even when we are retrofitting on boats away from the factory. It's silent, robust and really complements the overall quality of the RS21 package."

– Alex Southon, RS Sailing CEO 🥂 🕵





ePropulsion has manufactured and supplied a bespoke electric propulsion system for the RS21 keelboat since 2019, with several hundred now sold. Based on the popular Spirit outboard, it's a flush-fitting retractable design that minimises drag when sailing whilst providing clean, guiet power for harbour manoeuvres and getting to/from the start line.



# **Innovative Partnership**

With a shared mission for greater sustainability, ePropulsion is working in partnership with SailGP to provide the Spirit 1.0 Evo and Navy 3.0 Evo electric outboard motors for the league's event support tenders and power SailGP's community, education and outreach initiatives since Season 2.

Sail GP's cutting edge autonomous race marks are powered by ePropulsion Navy 6.0 Evo. These race markers are fully electrically powered and operated via GPS, which means there is no need to anchor each mark to the sea bed, avoiding damage to the local environment.

This partnership resulted in a remarkable reduction of 3 tonnes of CO2e emissions in Season 3, underscoring our shared commitment to sustainability. ePropulsion and SailGP will continue to work together to help revolutionize the sports and entertainment industry focusing on an acceleration towards clean energy.

SailGP is an adrenaline-fuelled global sailing competition and the first climate-positive sports and entertainment property with the goal of accelerating the transition to clean energy.



We are excited to work with like-minded partners that share our vision of accelerating the transition to clean energy. Our partnership with ePropulsion is the first of many steps to meet our ambitious target of being fully powered by nature on-water by 2025 and is a great example of how, through technology and innovation, we can help create a better planet.

- Fiona Morgan, SailGP Global Director of Purpose and Impact







ePropulsion has forged a strategic partnership with RYA as the Official Innovation Partner for the years 2023-2027. Charting a new path for sustainable nautical recreation over the next four years, this collaboration aims to contribute to deploy avant-garde electric propulsion systems that are not just efficient, but also environmentally considerate.

The RYA exists to get more people into boating and watersport activities, promote safe boating practices and raise the standards of yachting and sailing in the UK through its network spanning over 58 countries.





**11** This is a key partnership for the RYA as we look to a future of quiet, zero carbon boating. We're seeing a huge interest from members and affiliates in switching to electric drive, and rapid advances in technology driven by companies such as ePropulsion mean this is now readily achievable for most recreational boaters.

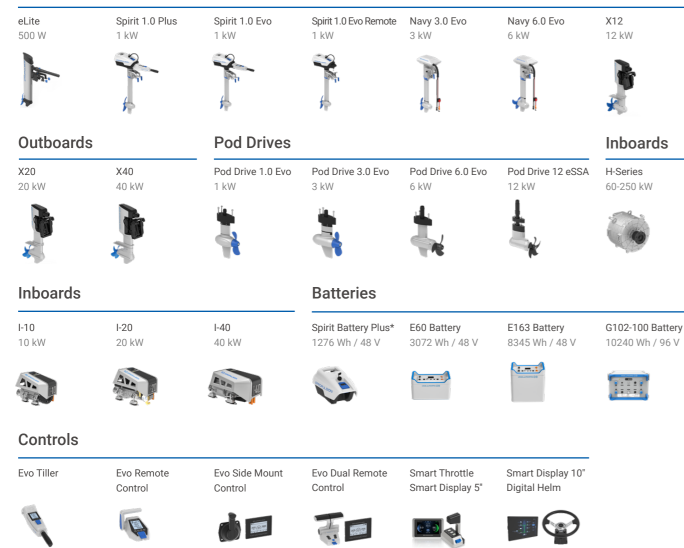


"

-Phil Horton, Manager for Environment and Sustainability, RYA.

# **Product Range**

#### Outboards



\* Also applicable to Spirit 1.0 Evo & Spirit 1.0 Evo Remote

# **Versatile Applications**

## For Sailboats

ePropulsion electric outboards enable one-design sailboats to leave and return to the marina quickly, silently and with great manoeuvrability. Owners of daysailers and small cruising sailboats love pod drives because they are space-saving, quiet and vibrationfree. The hydrogeneration and solar charging also allow sailors to travel further and sail more sustainably...

## **For Work Boats**

The electric outboard motor has a simple structure and fewer components than gas engines. It offers a more reliable solution while love our electric outboards. The high capacity batteries and digital requiring minimum maintenance. Work boats, commercial boats and rental boats can go further for longer. The quiet and exhaust-free experience also makes life more pleasant for passengers.

## For Fishing Boats

Quietness is important when you're fishing... an electric outboard won't scare away your catch! Electric motors are also well-suited to running at trolling speeds for long periods, using minimal electricity and with no risk of "sooting up".

## For Dinghies & Tenders

Owners of small boats - inflatables, tenders and sailing dinghies display make "range anxiety" a thing of the past, whilst the minimal aintenance requirements save both time and money

# eLite New Electric Outboard Motor

### 500 W

Efficient, compact, and easy to use. Your sustainable power on the go

Clean	Quiet	Eco-friendly
Minimal Mainter	nance	Waterproof IP67

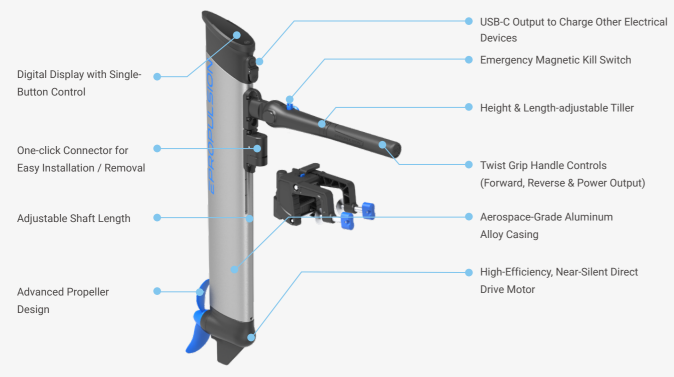


# Specs\*

Nominal Power Maximum Power (in Sport Mode) Battery Battery Life Charger Cooling System Rated rpm **Operating Temperature** Storage Temperature Trim and Tilt Tilt Angle Shallow Water Mode Tilt Angle Steering Range Dimensions (L x W x H) Motor Weight (excluding bracket) Motor Weight (including bracket) Adjustable Shaft Length \* The specifications are for reference only

500 W
750 W
Integrated 378 Wh 25.2 V Lithium-ion
800 cycles at 80% DOD
100 to 240 V AC charger included, 12 V charger optional
Natural cooling
1500 to 1700
-5 to 55 °C
-20 to 45 °C
8° / 17° / 26°
75°
36°
±70°
297 x 75 x 890 mm (11.7 x 3 x 35")
6.7 kg (14.7 lbs)
7.9 kg (17.4 lbs)

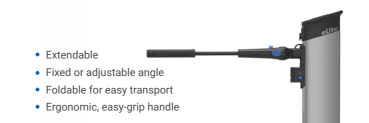
401 / 362.5 / 322 / 282.5 mm (15.8 / 14.27 / 12.7 / 11.1")



## **Clamp Bracket Functionality**

- Quick Release for motor on/off
- 3 leg down trim angles for different transoms
- Partial tilt/shallow water drive at 36°
- Full tilt at 75° for beach landings & storage
- Anti-grounding mode: if the motor hits a rock or other underwater obstacle, it will tilt up automatically to reduce the likelihood of damage

## **Advanced Tiller**



• Compact size: 297 x 75 x 890 mm (11.7 x 3 x 35")

- One-click removal/installation: Motor can be lifted on/off (for charging etc) at the touch of a button, and clamp left on transom. No connections to make, no tools needed.
- Lightweight: Motor weight (excluding bracket)
   6.7 kg / 14.7 lbs
- Easy to carry and lift. Weight balances on folded tiller.
- Carrying Bag included for easy storage and transport





## Intuitive Control and Display

- Digital Display
   Shows battery level, power
   output, system status and alerts
- Single-Button Control Select mode, and switch main display between power output and battery level



## **Integrated Lithium-ion Battery**

- Safe and Reliable
- Integrated Smart Battery Management System for more energy-efficient operation and longer battery life
- USB-C output to charge/power other electrical devices
- Supports multiple charging options (220 V AC as standard, 12 V DC and Solar with optional ePropulsion accessories)

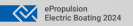
## Performance & Range\*

	Half Power 250 W	Full Power 500 W	Sport Mode 750 W
Speed (km/h / mph)	6.0 / 3.7	7.5 / 4.7	8.3 / 5.2
Running Time (hh:mm)	01:30	00:45	**
Range (km / mi)	9 / 5.6	5.6 / 3.5	/

\* The data above is for a single person driving an 8ft aluminium dinghy (total weight

117 kg), in calm conditions. Range and run time may vary with different boat or load, wind and waves, etc

\*\* Sport Mode can last up to 1 minute subject to battery SOC and temperature.



# Spirit Series 1 kW / 1276 Wh



**Specs** 



	Spirit 1.0 Plus	Spirit 1.0 Evo	Spirit 1.0 Evo Remote					
Power	1000 W							
Battery Capacity	1276 Wh							
Motor Weight*	10.6 kg / 23.4 lbs	10.9 kg / 24 lbs						
Battery Weight	8.7 kg / 19.2 lbs							
Charging Time	3.5 hrs (Fast charger) / 8.5 hrs (Standard charger)							
Battery Life*	500 cycles at 80% DOD							
Shaft Length	XS: 52.5 cm / 20.7 in       S: 62.5 cm / 24.6 in         S: 62.5 cm / 24.6 in       L: 75 cm / 29.5 in							
Input Voltage	39 to 60 V							
Propeller rpm	1200 rpm							
Propeller	11" × 5.8" 2-blade composite propeller							
Trim / Tilt Angle	0°, 7°, 14°, 21° / 70°	0°, 7°, 14°, 21° / 85°	0°, 7°, 14°, 21° / 85°					
Hydrogeneration	×	~	$\checkmark$					
Display Backlight	×	~	$\checkmark$					

\* Weight quoted is for the short shaft version. The weight of Spirit 1.0 Evo Remote excludes the control.\*Battery life is based on laboratory testing. Actual battery life may vary depending on operational environment and usage conditions.



# Long Range

Thanks to the 1276 Wh large battery, Spirit 1.0 Plus / Evo has longer range than other gasoline outboards and electric outboards. Run times at full power:

Spirit 1.0 Plus / Evo

Average 1 kW electric outboard

75 min

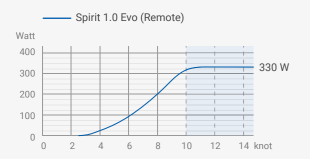
A FourStroke 3.5HP\*

48 min

\* The runtime of the above FourStroke 3.5HP is measured with the 0.3 gal (1.1 L) internal fuel tank.

# **Hydrogeneration**

ePropulsion supplies the first and only electric outboard motors that have hydrogeneration functionality on the market. Sailors will love this new feature as it makes sailing more sustainable.



batteries) through water flow when certain conditions are met (please refer to the user

# Design

**11** Magnetic kill switch

In case of emergency, pull out the

2 Folding/Removable Tiller

transport/storage.

convenient.

IUS

switch to immediately stop the motor.

The Plus tiller is permanently attached,

but folds in line with the leg for easier

The Evo tiller can be left attached and

folded, or removed altogether if more

EPROPULSIC

2

#### **3 3 3** Gauge display

Access to battery level, remaining runtime, input power, and voltage, etc.

#### 6 Evo side mount control

4.3-inch gauge display.

#### **44 4 Charging port**

It works with both AC charger (included) and 12 V or solar chargers (optional).

# Compact, economical and Can be wired or wireless.

#### **55** Durable metal connector

processed by PVD technology.

# and quick.

#### Made of stainless steel and



This smooth single lever control works together with a separate

#### Steering tube

Works with a mechanical or hydraulic steering helm and the steering link arm.

#### Evo remote control

integrated with a 3.4-inch display.

#### 

Anodized coating and powder coating which protects the base material from corrosion.

#### **3 8 8** Battery pull latch

Making battery installation easy



Taking you Further	Performan	ce & Range		
Further	Power (Watt)	Speed (km/h / mph)	Running Time (hh:mm)	Range (km / mi)
	35	3.5 / 2.2	36:25	129780
	65	4.3 / 2.7	19:35	85.3 / 53
	125	5.6 / 3.5	10:00	56 / 35
	250	7.1 / 4.4	5:00	35.5 / 22
	500	8.5 / 5.3	2:30	21.3 / 13.3
122	750	9.2 / 5.7	1:40	15.3 / 9.5
	1000	10 / 6.2	1:15	12.5 / 7.8

## One Charge to Go 35 km

#### Seattle

Pike Place Market to Golden Gardens Park Round Trip / 28.0 km or 18 miles



#### Miami

Miami Seaguarium to North Beach Round Trip / 28.3 km or 17.6 miles



#### San Francisco

Golden Gate Bridge to Alcatraz Island to Pier 39 Two Laps / 25.7 km or 16 miles



# Sailing Enthusiasts Love Spirit Series



We've had our ePropulsion Spirit 1.0 for three years now, and we absolutely love it. It has been 100% maintenance-free the entire time. We haven't had to do anything. With out old outboard, we always had this feeling of dread. But with the ePropulsion, there's never a feeling of uncertainty; it's a feeling of reliability. Because every time I press the power button and twist the throttle it just goes. Like there's nothing else to it... if only everything on the boat worked that way. Not having to worry about getting fuel, not having to store fuel, not having to fix anything on it. It's such an easy thing to deal with. It warms my heart.

- Sailing Soulianis

Follow Sailing Soulianis:

Sailing Soulianis F Sailing Soulianis @sailingsoulianis

Natch the view video here We jumped at the chance to test out an ePropulsion Spirit 1.0 Evo electric outboard. Being able to use our dinghy without any petrol and charge the engine from our solar panels indefinitely was pretty intriguing. No smelly jerry cans on deck, no noisy engine that breaks down every so often, that sounded good.

- Sailing Learning By Doing

Follow Sailing Learning By Doing:

- Sailing Learning By Doing
- F Sailing Learning By Doing
- @vernondeck



Watch the eview video here







# **Floating Battery**

The battery is removable, for better portability and easier installation... But there's always a slight risk you could drop it in the water! That's why we developed the Spirit battery to float!







## Solar Charging

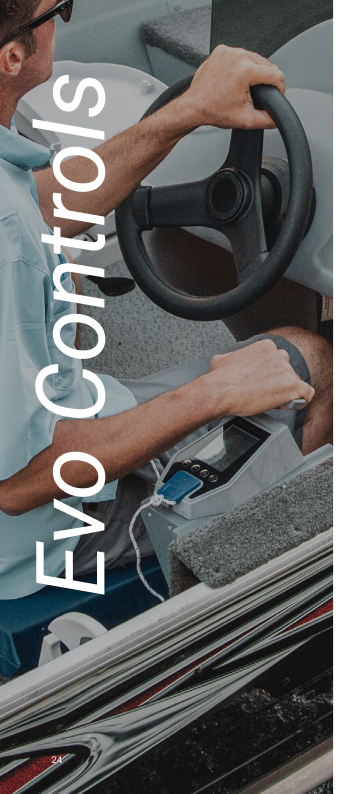
The Spirit battery can be charged at a rate of up to 180 W, including from solar panels (optional solar panel/charger required). This is possible while the motor is running, so on a sunny day and at low speeds you could even run off solar power all day. The Spirit solar panel is lightweight and foldable too.

## Spirit Battery Power Output Set

With the Spirit battery power output set (optional), it's possible to power other electronics on board, such as a fridge or fish finder. A display shows battery level and any errors. Note: output is 48 V, so you may also need a DC-DC converter.

## **Effortless Battery Replacement**

If you need even more range, the easiest way is to buy another Spirit battery... and it's much safer/cleaner to store than a can of petrol/gas! Changing over the batteries is very simple, and should take less than 30 seconds (disconnect cable, lift latch). There is also an accessory for attachment of external 48 V batteries, if preferred.



ePropulsion offers excellent compatibility between different control systems. They have all been developed on the same system platform, and work seamlessly with Evo motors and other Evo components.



#### Evo Tiller

Ergonomic and removable design 3.4-inch integrated display with backlight

#### Evo Remote Control



Wireless or wired connection 3.4-inch integrated display with backlight

#### Evo Side Mount Control

4.3-inch separate display with backlight Accidental trigger protection when in neutral

Evo Dual Remote Control

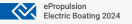
Sync Mode Docking Mode 4.3-inch separate display with backlight

# () Information Display Keeping you informed.

095<sup>\*</sup> 2
→ 12 m
1000<sup>\*</sup>

- Battery level
- Remaining runtime
- Remaining distance\*
- Realtime power
- Error codes
- Speed\*
- Realtime voltage
- Hydrogeneration power / status
- Metric and imperial conversion
- \* Not available on Spirit Series or Pod Drive 1.0 Evo





# Navy 3.0 Evo / 3 kW Navy 6.0 Evo / 6 kW



Navy series electric outboard motors deliver simple and efficient power equivalent to about 3 kW or 6 kW combustion motors, depending on model. Sleek, easy to use and eco-friendly, these outboards will be a staple of your boating experience for years to come.

# **Features**

#### **Brushless Direct Drive Motor**

The Navy series motors are direct drive, unlike most competitors at this size. Eliminating the gearbox means fewer moving parts, less noise and vibration, and better reliability.

#### Hydrogeneration

The ePropulsion Navy series is the only range of outboards at this size with hydrogeneration functionality. When the boat is sailing, the propeller turns the motor, which recharges your batteries... no generator or shore power required!

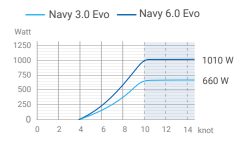
Specs



#### Navy 3.0 Evo

Power	3 kW	6 kW					
Operation Voltage	48 V (Input Range 39 to 60 V)						
Outboard Weight*	24.3 kg / 53.6 lbs	29 kg / 64.0 lbs					
Shaft Length	S: 63.4 cm / 25 in L: 75.9 cm / 29.9 in						
Static Thrust	590 N / 132.6 lbs	1243 N / 279.4 lbs (13.4" × 8.5" composite propeller)					
Propeller rpm	2300 rpm	1500 rpm					
Propeller	10.2" × 6.7" 2-blade composite propeller	11.3" × 8.5" plastic propeller 10.6" × 12.6" metal propeller(optional)					
Trim / Tilt Angle	0°, 5°,10°,15° / 60°	0°, 5°,10°,15°,20°, 35°, 50° / 65°, 80°					
Hydrogeneration*	~	$\checkmark$					

\* The outboard motor weight quoted is for the short shaft version, excluding the control weight. \* The hydrogeneration data is based on real tests with the anticavitation plate installed. Navy 6.0 Evo is tested with a 13.4" × 8.5" three-blade composite propeller.



\* Navy 3.0 Evo and Navy 6.0 Evo outboards can drive the propeller to charge the battery (only the ePropulsion battery) through water flow when certain conditions are met (please refer to the user manual in the download center for the required conditions).



Navy 6.0 Evo

F

U Perfor	mance	& Rar	nge	Street .		X M	S. M. Bar
Navy 3.0 Evo (Watt)	Speed (km/h / mph)	Runtime (hh:mm)	Range (km / mi)	Navy 6.0 Evo (Watt)	Speed (km/h / mph)	Runtime (hh:mm)	Range (km / mi)
300	6/3.7	13:20	79.3 / 49.3	500	6.5/4	18:00	116 / 72
550	7.5 / 4.7	7:25	56.3 / 35	1000	8/5	9:00	72 / 45
1000	8.6 / 5.3	4:00	34.1 / 21.2	2000	10.8 / 6.7	4:30	48.6 / 30.2
1500	9.7 / 6	2:40	25.7 / 16	3000	13 / 8	3:00	39 / 24
2000	10.2 / 6.3	2:00	20.4 / 12.6	4000	18.5 / 11.5	2:15	41.7 / 25.9
2500	12.8 / 8	1:35	20.5 / 12.7	5000	21.8 / 13.5	1:50	39.8 / 24.7
3000	16.4 / 10.2	1:20	21.9 / 13.6	6000	24.3 / 15	1:30	36.5 / 22.5

\*The performance data is based on a 12-foot aluminum boat with one person, powered by one Navy 3.0 Evo and E80 battery / Navy 6.0 Evo and E175 battery in calm lake water. The actual speed, range and running time may vary because of different boats, load, weather, etc.

# Navy 6.0 Evo Brings New Excitement

Highfield 380CL + Navy 6.0 Evo



#### Go with Navy

#### Seattle

Pike Place Market to Golden Gardens Park



Navy 3.0 Evo + E80 = Round Trip / 38.6 km or 24 miles Navy 6.0 Evo + E175 = Three Trips / 57.9 km or 36 miles

#### Miami

Miami Seaquarium to North Beach



Navy 3.0 Evo + E80 = Round Trip / 35.4 km or 22 miles Navy 6.0 Evo + E175 = Three Trips / 53.1 km or 33 miles

### New York

Statue of Liberty to New York Aquarium



Navy 3.0 Evo + E80 = Round Trip / 35.4 km or 22 miles Navy 6.0 Evo + E175 = Three Trips / 53.1 km or 33 miles Captain Rick Moore has been sailing for over 20 years. He has always been led by his passion and the wind, and has been sharing his sailing and adventure stories for 15 years on YouTube channel Sophisticated Lady.

Follow Captain Rick Moore:

Captain Rick Moore
 Sailing Sophisticated Lady
 @asailingsophisticatedlady



With Navy 6.0 Evo, it's so quiet and so bizarre! It's just the water under the hull.

"

- Captain Rick Moore





# X Series New Electric Outboard Motor



A revolutionary range, featuring an innovative, user-friendly design.

# **Overview**

The ePropulsion X Series electric outboards are zero-emission electric propulsion system with an industry-leading powertrain efficiency of 88.2%. The X Series features a compact & fully integrated design, electric steering system, advanced driving assistance functions and connectivity service. The modular architecture not only simplifies installation but also allows for seamless integration with renewable energy sources.

# **Features**

## Compact & Fully Integrated Space-Saving Design

Narrow footprint, with no external steering gear, maximises valuable stern space, more room for boarding, swimming and socialising.



Advanced propeller design

Unparalleled hydrodynamic performance and higher efficiency.



The electric steering, power trim/tilt, ECU (electric control unit), and motor controller are all integrated into one unit.

# 40/20/12 kW

of continuous power.

# 88.2%

total powertrain efficiency (excluding propeller).

# Max. 36%

less weight than its conventional equivalent\*.

\* The weight includes the engine and the steering.

# **Built on** state-of-the-art eSSA

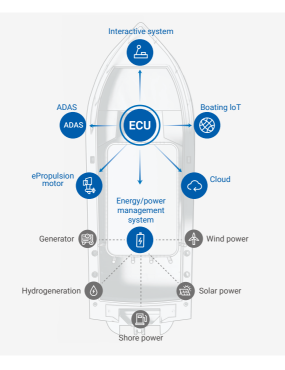
Underpinned by the ePropulsion Smart System Architecture (eSSA), the X Series, eLite, I-Series, and H-Series feature a smart and modular design to deliver safe and reliable performance. It also supports the integration of ePropulsion Connectivity Service and ADAS (Advanced Driver Assistance Systems).

The modular architecture supports simple and safe connection of multiple components and enables integration with renewable energy sources, enhancing the sustainability of your boating experience.

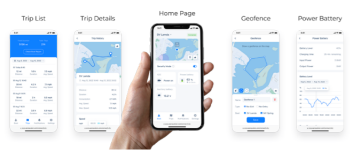
#### (k)8 Modular Smart

Safe and Reliable

 $\bigcirc$ 



#### ePropulsion Connectivity Service



# Integrated with boating IoT

ePropulsion Connectivity Service is a value-added service enabling boat owners and fleet managers to communicate with their boats securely and reliably. It allows users to access cloud-based connectivity services without the need for additional accessories.

# **Cutting-edge driving assistance features**



Position Hold



Heading Hold

# **Key Features**

۵.

#### Remote data access

You can check real-time data, such as location, speed, battery level, remaining charging time, etc.

# ER

#### Shared accounts

Invite other people to share access to real-time status, past activities and reports.

## $\bigcirc$ Remote monitoring

Notify users when boats break geofences, exceed speed limits, or have suspicious location changes.

### Ο $\bigcirc$

Remotely authorize guests to power on and operate ePropulsion systems, with reduced/limited permissions if desired.



360 Motions

Thanks to advanced driver assistance systems (ADAS), the X Series enables features such as "Position Hold", "Heading Hold", and "360 Motions" for additional safety and easy control. More features to come in the future.





Automatically create boating trips with route playback and trip log.

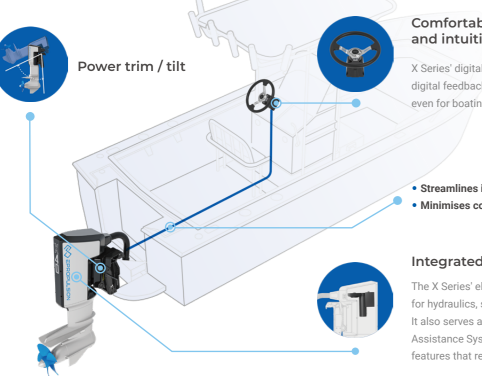
#### Guest authorization

# 

#### **Report generation**

Automatically create boat reports and fleet reports to summarise all boating activities.

## **Enhanced User Experience**



#### Comfortable and intuitive control

X Series' digital helm and smart throttles, with instant digital feedback, are responsive and easy to operate, even for boating novices.

 Streamlines installation. • Minimises complex wiring.

#### Integrated electric steering

The X Series' electric steering eliminates the need for hydraulics, so it's easier to install and maintain. It also serves as a gateway to our Advanced Driving Assistance Systems, with enhanced safety and control features that revolutionise the boating experience.

## A comprehensive range of accessories



Smart Throttle	• G102-100 Battery
• Digital Helm	MPPT Solar Charge Controller

Smart Display 5"

for different speeds

Propellers

or conditions

• Smart Display 10" Battery Chargers

with different power capacities

More coming soon...

DC-DC Converter

## Performance and Range\*

	X40		X20			X12			
Input (kW)	10	20	40	5	10	20	3	б	12
Speed (km/h / mph)	12.6 / 7.8	15.4 / 9.6	35.9 / 22.3	11 / 6.8	14/8.7	26 / 16.2	14.5/9	20.4 / 12.7	30.1 / 18.7
Runtime (hh:mm)	4:00	2:00	1:00	4:00	2:00	1:00	3:20	1:40	0:50
Range (km / mi)	50.4 / 31.3	30.8 / 19.1	35.9 / 22.3	44 / 27.3	28 / 17.4	26 / 16.2	48.3 / 30	34 / 21.1	25.1 / 15.6

\* The X40's performance data is based on a 20-foot V hull aluminum boat with two persons (130 kg), powered by one X40 with four G102-100 batteries (total boat weight 1030 kg), in calm lake water. The X20's performance data is based on a 14-foot V hull aluminum boat with two persons, powered by one X20 with two G102-100 batteries (total boat weight 660 kg), in calm lake water. The X12's performance data is based on a 11-foot aluminum hull inflatable boat with one person, powered by one X12 with one G102-100 battery (total boat weight 320 kg), in calm lake water.

Specs	1		1		1		
	X	40 40 kW	×	20 20 kW	X12 12 kW		
	L Shaft	XL Shaft	L Shaft	XL Shaft	S Shaft	L Shaft	
Motor Weight (excluding control)	104 kg (229.3 lbs)	106 kg (233.7 lbs)	79 kg (174.2 lbs)	81 kg (178.6 lbs)	48 kg (105.8 lbs)	50 kg (110.2 lbs)	
Shaft Length	508 mm (20')	635 mm (25")	508 mm (20")	508 mm (20") 635 mm (25")		508 mm (20')	
Dimensions (L x W x H)	757 x 360 x 1233 mm (29.8 x 14.2 x 48.5')	757 x 360 x 1360 mm (29.8 x 14.2 x 53.5°)	674 x 360 x 1229 mm (26.5 x 14.2 x 48.4°)	674 x 360 x 1356 mm (26.5 x 14.2 x 53.4')	560 x 266 x 978 mm (22 x 10.5 x 38.5")	560 x 266 x 1105 mm (22 x 10.5 x 43.5")	
Input Power	40 kW		20 kW		12 kW		
Nominal Voltage	96 VDC		96 VDC		96 VDC		
Cooling System	Closed loop liquid cooling		Natural cooling		Natural cooling		
Rated rpm	1500 to 2100		1200 to 1800		1100 to 2000		
Trim and Tilt	Power trim/tilt		Power trim/tilt		Power trim/tilt		
Trim / Tilt Angle	-4° to 61°		-4° to 61°		-4° to 61°		
Steering	Integrated electric steering		Integrated electric steering		Integrated electric steering		
Steering Angle	±45°		±45°		±45°		
Propeller		/4" propeller L&R rotation)	15" x 10 3/4" propeller (available in L&R rotation)		11 13/16" x 10 5/8" propeller (available in L&R rotation)		
i iopellel		3/4" propeller L&R rotation)		3/4" propeller L&R rotation)		3/16" propeller n R rotation)	

# **Pod Drive Series**

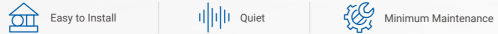


# $\checkmark$









# **Hydrogeneration**

Sailing boat owners love the EVO series Pod Drive motors, not just because they save weight and space, but also for their hydrogeneration function... when the boat is sailing above about 4 knots, the spinning propeller and motor operate as a generator to recharge the batteries. This is environment-friendly and increases range before other means of charging are required.

\* Pod Drive 1.0 Evo, Pod Drive 3.0 Evo and Pod Drive 6.0 Evo can drive the propeller to charge the battery (only ePropulsion batteries) through water flow when certain conditions are met

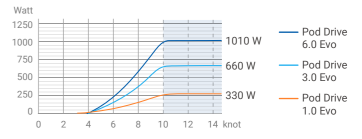
# **Specs**



#### Pod Drive 1.0 Evo

Power	1 kW	3 kW	6 kW
Operation Voltage		48 V (Input Range 39 to 60 V)	
Weight	6.2 kg / 13.7 lbs	15.3 kg / 33.7 lbs	31kg / 68.3 lbs
Static Thrust	316 N / 71 lbs	590 N / 132.6 lbs	1080 N / 242.8 lbs
Propeller rpm	1200 rpm	2300 rpm	1500 rpm
Propeller	11" × 5.8" 2-blade composite propeller	10.2" × 6.7" 2-blade composite propeller	12.6" × 8.7" 3-blade aluminum propeller /12" × 21.3" 2-blade NAB folding propeller (optional)
Hydrogeneration	~	$\checkmark$	~

\*The weight includes the driver unit.







Pod	Drive	3.0	Evo
-----	-------	-----	-----

Pod Drive 6.0 Evo

2	1/1/	
S	KVV	

# Pod Drive 12 eSSA

Compact, space saving, powerful, flexible & eco-friendly. Designed to propel medium sized yachts and sailboats.





## High Reliability

- Improved impact resistance: Crafted from high-strength aluminum alloy and subjected to rigorous collision tests.
- Effortless natural cooling: Pod Drive 12 eSSA cools itself by submerging in water, eliminating the need for cooling channels and the risk of blockages.

## **Hydrogeneration**

Equipped with a hydrogeneration function as standard, Pod Drive 12 eSSA can charge your batteries when sailing. It will start charging from around 4 knots, and can generate up to 1400 W.



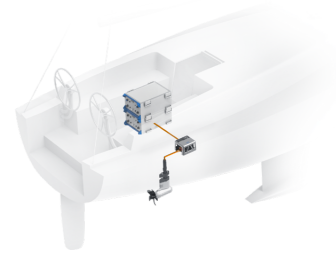


### Space Saving

As it's an external pod drive, considerable space is saved where the diesel engine and tank(s) would normally be. Some of that is needed for the batteries and motor driver, but those components have more location options, giving designers the potential to include extra storage or larger cabins.

## Easy to Install

Pod Drive 12 eSSA is a modular system, with separate motor and driver units. This makes it easy to install, and easier to upgrade in the future if the user's requirements change.



#### ePropulsion Link

#### Connectivity

The Pod Drive 12 eSSA has ePropulsion's Connectivity Service built in. This keeps you in touch with your boat's status in real time, including monitoring, reporting, and trip tracking functions.

## NMEA 2000 Compatible

The NMEA 2000 interface allows integration with other multifunction displays (MFDs).

## Flexible & Scalable

The Pod Drive 12 eSSA is ideal for both custom-designed new boat installation and for retrofitting old boats. Different numbers of batteries can be selected according to the speed and range requirements (Up to 8 batteries can be connected in parallel within a single cluster. Multiple clusters are possible in the system).

## Smart and User-friendly Control System

The HMI system, Smart Throttle and Smart Display 5" offer intuitive, fingertip control and comprehensive information at the helm.



### Performance and Range\*

Input (kW)	3	б	9	12
Speed (km/h / mph)	7.8 / 4.8	10.3 / 6.4	11.6 / 7.2	12.1 / 7.5
Runtime (hh:mm)	3:20	1:40	1:06	0:50
Range (km / mi)	26 / 16.1	17.2 / 10.7	12.9 / 8.1	10.1 / 6.2

\* The performance data is based on a 30-foot shallow draft sailboat with 4250 kg displacement, powered by one Pod Drive 12 eSSA with one G102-100 battery in calm lake water.

#### Runtime with 1 x G102-100 battery

Half Speed Runtime / 5 hrs +

Full Speed Runtime / 50 mins

#### Specs

Input Power

Nominal Voltage

Weight (driver unit included)

Dimensions (L x W x H)

**Cooling System** 

Rated rpm

Propeller



G102-100 Battery

#### Runtime with 2 x G102-100 batteries

Half Speed Runtime / 10 hrs +

Full Speed Runtime / 1hr 40 mins

12 kW

96 VDC

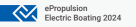
35 kg (77.2 lbs)

Motor: 424 x 300 x 750 mm (16.7 x 11.8 x 29.5") Driver unit: 274 x 221 x 167 mm (10.8 x 8.7 x 6.6")

Motor: Natural cooling Driver unit: Air cooling

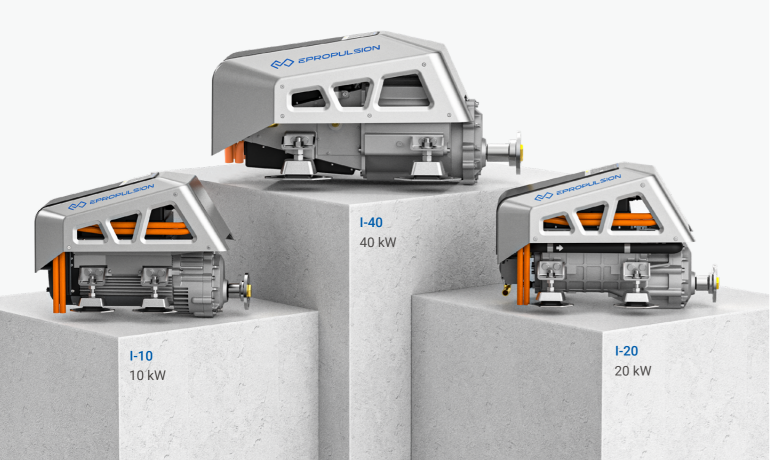
1400 to 2100

11 4/5" x 9 4/5" propeller (available in L&R rotation) 13" x 9 3/4" folding propeller



# I-Series Electric Inboard Motor

Bringing the benefits of electrification and intelligent connectivity to small and medium-sized boats.



# **Overview**

ePropulsion's I-series electric inboard motors are friendly to both the environment and their operators, combining zero emissions with innovative and intuitive technology. At the system's core, eSSA (ePropulsion Smart System Architecture) plus IoT (Internet of Things) connectivity provide users with an easy-to-use, intelligent, safe and reliable experience. They are ideal for leisure marine and commercial applications on small and medium size boats including cruisers, workboats, ferries, water buses, monohull sailboats and catamaran sailboats, etc.

**Features** 

## (<del>5</del>) Efficient

# Compact and Integrated

Compact design that integrates five functional modules of motor, gearbox, motor controller, system control unit and cooling system into a single unit.

Internal circula	ting system	Connection to cooling water
Electronics		External circulating system
		Connection to cooling water
Gearbox	Motor Power cab	le





#### Space-saving

Take up 60% less space than typical combustion engines and reduce engine room size.\*



#### Lighter weight

65% less weight than typical combustion engines and 30% lighter than electric inboard motors of similar power.\*



#### Easy to install

Internal wiring has been connected before delivery, providing customers with an out-of-the-box experience.



#### Easy to maintain

The technology and the design of the interfaces offer significantly lower maintenance than combustion engines.

\* Under the same input power.

# **Built on** state-of-the-art eSSA

Underpinned by the ePropulsion Smart System Architecture (eSSA), the I-Series features a smart and modular design to deliver safe and reliable performance. It also supports the integration of ePropulsion Connectivity Service and ADAS (Advanced Driver Assistance Systems).

Smart

Modular

Safe and Reliable

# **Specs**







Model	I-10	I-20	I-40
Input power	10 kW	20 kW	40 kW
Input voltage	86 to 115 VDC	86 to 115 VDC	86 to 115 VDC
Weight	45 kg	49.5 kg	93 kg
Dimensions (L x W x H)	565 x 295 x 380 mm	580 x 330 x 380 mm	667 x 452 x 477 mm
Cooling method	Air cooling	Water cooling (air cooling optional)	Water cooling (air cooling optional)
Rated rpm	1200 to 1700	1200 to 1700	900 to 1500
Operation and interaction	Throttle & display	Throttle & display	Throttle & display
Connectivity service	Support	Support	Support

# Integrated with boating IoT

ePropulsion Connectivity Service is a value-added service enabling boat owners and fleet managers to communicate with their boats securely and reliably. It allows users to access cloud-based connectivity services without the need for additional accessories.

# Accessories

# Standard accessories

The Smart Throttle and Smart Display 5" provide excellent user experience in controlling and monitoring. There are three mounting options for the smart throttle, so that you can find the best fit for your boat.

#### Smart Throttle



✓ Top or Side Single or Dual ✓ Portside or Starboard

\* More control methods are coming...

External GPS Module, 4G Antenna, DC-DC, Busbar and Cable Kits are optional.

## **OEM** accessories upon request

Propeller, air-cooling, HVAC system, shaft and coupling, chargers and more to come...

\* The specifications are for reference only.





- · Designed for marine environment
- Local cloud interconnection
- Data synchronization

- Intelligent diagnosis
- Active interaction
- High security



# H-Series Electric Inboard Motor

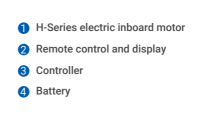
60 to 250 kW

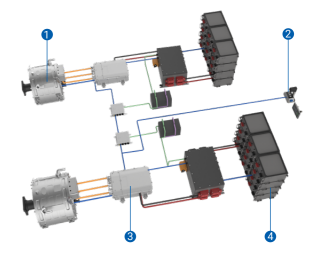
Modular Design OEM Capability



# Overview

H-Series inboard motors are engineered for larger sailing boats and motor vessels between 60 and 100' (18 to 30 m) with a full displacement up to 200 tons. It delivers high performance with very low noise and vibration, and zero exhaust fumes.





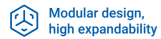
# **Specs**

-	H-60	H-85	H-100	H-140
Rated Voltage	540 VDC	540 VDC	540 VDC	540 VDC
Rated Power	60 kW	85 kW	100 kW	140 kW
Rated Torque	478 Nm	779 Nm	797 Nm	1121 Nm
Rated Speed	1150 rpm	1000 rpm	1150 rpm	1145 rpm
Weight	110 kg	150 kg	190 kg	250 kg
Dimensions	336 x 285 mm (13.2 x 11.2 in)	336 x 380 mm (13.2 x 15.0 in)	443 x 315 mm (17.4 x 12.4 in)	443 x 387 mm (17.4 x 15.2 in)
Rated Efficiency	96%	96%	96%	96%
Insulation Level	Н	Н	Н	Н
Cooling Methods	Water Cooling	Water Cooling	Water Cooling	Water Cooling
Operating Temperature	-25 to 55°C	-25 to 55°C	-25 to 55°C	-25 to 55°C
IP Rating	IP67	IP67	IP67	IP67

# **Features**

#### J L Smaller size, J C better space u better space utilization

H-Series is about two-thirds lighter and 50% smaller than its diesel counterpart, providing installation flexibility and maximizing payload and passenger space. The flat wire motor increases slot fill by 25% and increases power density.



H-Series electric inboard motor kit adopts modular design. The manufacturers can easily extend the range and power by adding motors, controllers and batteries, and having more flexibility. Different power combinations can be chosen according to different power and range requirements, which allows the H-100 to be more expandable.



H-100 / Weight 190 kg

#### Boating IoT system, ~7 smart and customizable

The boating Internet of Things (IoT) system can be customized and developed to meet the customers' needs of remote monitoring and integrated management. Speed, power, track, mileage, safety alarm and other functions also can be customized and developed according to your requirements. Boat owners can use the web port to track their boats in real time and to realize integrated management.

#### Optimum performance, pioneering technology

Equipped with pioneering permanent magnet motor technology, the H-Series gives its diesel counterparts a run for their money, achieving 2000 Nm maximum torgue and delivering an impressive 96% efficiency, higher than the traditional 100 kW AC asynchronous motor.



- IP67 waterproofing
- Anti-corrosion
- High accuracy position feedback
- High torque density
- Closed-loop cooling

# Accessories

## **Custom-built Battery**

Battery can be tailored to fit customers' needs. The battery power needs to be calculated and determined according to the range can be developed based on the provided specs.

System Rated Output Voltage	540 VDC	Discharge Temperature	-10 to 60°C
System Output Voltage Range	487 to 604 VDC	25°C Cycle Life (80% DOD)	> 3500 times
Battery Capacity **	/	25°C Storage Life	> 8 years
Total System Energy **	/	Charging Temperature	0 to 55°C

\* The battery specifications are based on a 100 kW electric inboard motor operating at full power for 1 hour. Actual performance parameters may vary depending on battery capacity. \*\* Battery capacity and total system energy can be customized to fit customers' needs.

## Controller



Rated Input Voltage Input Voltage Rang Rated Power

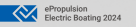
### Smart and user-friendly control system

The HMI system, Smart Throttle and Smart Display 5" provide excellent user experience in controlling and monitoring.

# requirements. For a 100 kW electric inboard motor operating at full power for 1 hour, the propulsion system will need a 100 kWh battery which

y Range	9 to 16 V	Rated Output Current	270 A
е	540 VDC	Maximum Efficiency	98%
е	400 to 720 VDC	IP Rating	IP67
	160 kVA		





# E-Series Lithium Battery

Safe and durable LiFePO4 batteries for ePropulsion motors.



# **Overview**

ePropulsion motors are optimised when connected to ePropulsion batteries... a one-make system eliminates compatibility issues and provides more data to the user. The 48 V E-Series batteries work seamlessly with all ePropulsion 48 V motors (Spirit, Navy, Evo), and use LifePO4 (lithium iron phosphate) chemistry, which is safe, stable and long-lasting (retaining over 80% capacity after 3000 charge cycles). E-Series are much more compact and lightweight than lead acid batteries, making it easier to install sufficient capacity in a convenient space.

# **Why Choose E-Series Battery**



#### Competitive cost

Unit price of E-Series batteries are as low as about \$0.5 per watt-hour.



#### High energy density

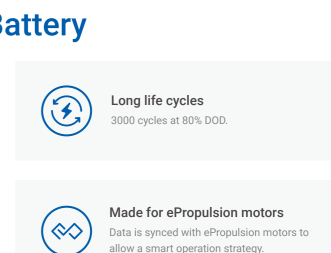
70% less weight and space than a normal lead-acid battery \*



#### Data accuracy

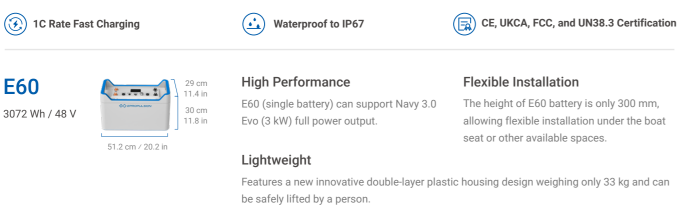
ePropulsion batteries are designed for maximum efficiency, performance and safety. They allow for the use of our communication cable which brings data accuracy to the gauge and ensures a useful operating strategy for safety and performance.

\*Under equal capacity.



**E60** 

# **Features**





49.5 cm 19.5 in

29.5 cm 11.6 in

47 cm / 18.5 in



**High Reliability** 

E163 (single battery) can support Navy 6.0 Evo (6 kW) full power output.

All-metal housing is more reliable, weather resistant, impact resistant and drop proof.



# **Specs**

Rated VoltageS1.2 VS1.2 VBattery Life3,000 cycles at 80% DOD3,000 cycles at 80% DODWeight33 kg76 kgCut-off Voltage41.6 V41.6 VFinal Charging Voltage57.6 V57.6 VSerial ConnectionN/AN/AMax Continuous Discharging Current70 A150 AParallel ConnectionUp to 16Up to 16Cell ConfigurationE-Series battery chargerE-Series battery chargerCharging Time (220 V)Two Chargers in parallel: 1.3 hrsTwo Chargers in parallel: 2 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 2 hrsDischarging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)		E60	E163
Battery Life3,000 cycles at 80% DOD3,000 cycles at 80% DODBattery Life3,000 cycles at 80% DOD3,000 cycles at 80% DODWeight33 kg76 kgCut-off Voltage41.6 V41.6 VFinal Charging Voltage57.6 V57.6 VSerial ConnectionN/AN/AMax Continuous Discharging Current70 A150 AParallel ConnectionUp to 16Up to 16Cell ConfigurationE-Series battery chargerE-Series battery chargerCharging Time (220 V)Two Chargers 1: parallet: 1.3 hrsTwo Chargers 1: parallet: 3.6 hrsCharging Time (110 V)One charger: 4. hrs Two chargers in parallet: 2.1 hrsTwo Chargers 1: parallet: 2.4 hrsDischarging Temperature-10 to 60°C (14 to 140°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)	Capacity	3072 Wh / 60 Ah	8345 Wh / 163 Ah
WeightImage: Control of the control of th	Rated Voltage	51.2 V	51.2 V
Cut-off VoltageA 1.6 VA 1.6 VFinal Charging VoltageA 1.6 VA 1.6 VSerial ConnectionN/AN/AMax Continuous Discharging CurrentA 0.0 N/A150 AParallel ConnectionUp to 16Up to 16Cell ConfigurationA 1654PA 1651PChargerCharger: 2.7 hrs Two chargers in parallel: 1.3 hrsOne charger: 7.2 hrs Two chargers in parallel: 2.1 hrs Two chargers in parallel: 2.1 hrs Two chargers in parallel: 2.1 hrsOne charger: 11 hrs Two chargers in parallel: 2.1 hrs Two chargers in parallel: 3.6 hrsOne charger: 11 hrs Two chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4.1 hrs Two chargers in parallel: 2.1 hrs Two chargers in parallel: 5.4 hrsOne charger: 11 hrs Two chargers in parallel: 5.4 hrsDischarging TemperatureOt 0 55°C (32 to 131°F)Ot 0 55°C (32 to 131°F)Discharging TemperatureOt 0 55°C (32 to 131°F)Ot 0 60°C (14 to 140°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Battery Life	3,000 cycles at 80% DOD	3,000 cycles at 80% DOD
Final Charging Voltage57.6 V57.6 VSerial ConnectionN/AN/AMax Continuous Discharging Current70 A150 AParallel ConnectionUp to 16Up to 16Cell Configuration16S4P16S1Pcharging Time (220 V)Two charger: 2.7 hrs Two chargers in parallel: 1.3 hrsOne charger: 7.2 hrs Two chargers in parallel: 2.1 hrscharging Time (110 V)0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)	Weight	33 kg	76 kg
Serial ConnectionN/AN/AMax Continuous Discharging Current70 A150 AParallel ConnectionUp to 16Up to 16Parallel ConnectionUp to 16Up to 16Cell ConfigurationE-Series battery chargerE-Series battery chargerChargerOne charger: 2.7 hrs Two chargers in parallel: 1.3 hrsOne charger: 7.2 hrs Two chargers in parallel: 2.6 hrsCharging Time (220 V)One charger: 2.7 hrs Two chargers in parallel: 2.1 hrsOne charger: 7.2 hrs Two chargers in parallel: 2.6 hrsCharging Time (110 V)One charger: 2.7 hrs Two chargers in parallel: 2.1 hrsOne charger: 7.2 hrs Two chargers in parallel: 2.6 hrsCharging Time (110 V)One charger: 4.1 hrs Two chargers in parallel: 2.6 hrsOne charger: 11 hrs Two chargers in parallel: 2.6 hrsDischarging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Cut-off Voltage	41.6 V	41.6 V
Nax Continuous Discharging CurrentTO A150 AParallel ConnectionUp to 16Up to 16Cell Configuration16S4P16S1PChargerE-Series battery chargerE-Series battery chargerCharging Time (220 V)Two One charger: 2.7 hrs Two chargers in parallel: 1.3 hrsTwo One charger: 7.2 hrs Two chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 5.4 hrsDischarging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging TemperatureUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Final Charging Voltage	57.6 V	57.6 V
Discharging Current     70 A     150 A       Parallel Connection     Up to 16     Up to 16       Cell Configuration     16S4P     16S1P       Charger     E-Series battery charger     E-Series battery charger       Charging Time (220 V)     Mone charger: 2.7 hrs Two chargers in parallel: 1.3 hrs     Mone charger: 7.2 hrs Two chargers in parallel: 3.6 hrs       Charging Time (110 V)     One charger: 4 hrs Two chargers in parallel: 2 hrs     One charger: 11 hrs Two chargers in parallel: 5.4 hrs       Charging Temperature     0 to 55°C (32 to 131°F)     0 to 55°C (32 to 131°F)       Discharging Temperature     UN3480, Class 9, UN38.3 Certified     UN3480, Class 9, UN38.3 Certified	Serial Connection	N/A	N/A
Cell Configuration16S4P16S1PChargerE-Series battery chargerE-Series battery chargerCharging Time (220 V) $\Omega$ One charger: 2.7 hrs Two chargers in parallel: 1.3 hrs $\Omega$ One charger: 7.2 hrs Two chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 2 hrsDischarging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging TemperatureUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified		70 A	150 A
ChargerE-Series battery chargerE-Series battery chargerCharging Time (220 V)One charger: 2.7 hrs Two chargers in parallel: 1.3 hrsOne charger: 7.2 hrs Two chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 2 hrsCharging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Parallel Connection	Up to 16	Up to 16
Charging Time (220 V)One charger: 2.7 hrs Two chargers in parallel: 1.3 hrsOne charger: 7.2 hrs Two chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 5.4 hrsCharging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Cell Configuration	16S4P	16S1P
Charging Time (220 V)Two chargers in parallel: 1.3 hrsTwo chargers in parallel: 3.6 hrsCharging Time (110 V)One charger: 4 hrs Two chargers in parallel: 2 hrsOne charger: 11 hrs Two chargers in parallel: 2 hrsCharging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Charger	E-Series battery charger	E-Series battery charger
Charging Time (110 V)Two chargers in parallel: 2 hrsTwo chargers in parallel: 5.4 hrsCharging Temperature0 to 55°C (32 to 131°F)0 to 55°C (32 to 131°F)Discharging Temperature-10 to 60°C (14 to 140°F)-10 to 60°C (14 to 140°F)Shipping ClassificationUN3480, Class 9, UN38.3 CertifiedUN3480, Class 9, UN38.3 Certified	Charging Time (220 V)	One charger: 2.7 hrs Two chargers in parallel: 1.3 hrs	One charger: 7.2 hrs Two chargers in parallel: 3.6 hrs
Discharging Temperature       -10 to 60°C (14 to 140°F)       -10 to 60°C (14 to 140°F)         Shipping Classification       UN3480, Class 9, UN38.3 Certified       UN3480, Class 9, UN38.3 Certified	Charging Time (110 V)	One charger: 4 hrs Two chargers in parallel: 2 hrs	One charger: 11 hrs Two chargers in parallel: 5.4 hrs
Shipping Classification       UN3480, Class 9, UN38.3 Certified       UN3480, Class 9, UN38.3 Certified	Charging Temperature	0 to 55°C (32 to 131°F)	0 to 55°C (32 to 131°F)
	Discharging Temperature	-10 to 60°C (14 to 140°F)	-10 to 60°C (14 to 140°F)
Certifications CE, UKCA, FCC CE, UKCA, FCC	Shipping Classification	UN3480, Class 9, UN38.3 Certified	UN3480, Class 9, UN38.3 Certified
	Certifications	CE, UKCA, FCC	CE, UKCA, FCC



# G102-100 Lithium Iron Phosphate Battery (LiFePO4)

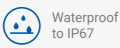
High-performance and durable lithium battery for electric boating



10240 Wh / 96 V



Fast Charging





# **Features**

£G,

#### Fully Compatible with ePropulsion Motors

Power the 96 V 10 kW to 40 kW ePropulsion motors including the I-Series inboards.\*

#### CO Long Life Cycle

3,000 cycles at 80% DOD, the G102-100 lifepo4 battery powers your motors much longer than lead-acid batteries.\*\*

#### Easy to Install

Connectors can be installed with only ONE hand, and the battery saves wiring harness connection compared to series-parallel connection of battery.

\* G102-100 can be connected in parallel to power different ePropulsion motors.

# **Specs**

Rated Voltage	102.4 V	Cell Configuration	32S1P
Cut-off Voltage	83.2 V	Charging Temperature	0 to 55°C
Final Charging Voltage	115.2 V	Discharging Temperature	-10 to 60°C
Serial Connection	N/A	Dimensions	680 x 500 x 300 mm (26.8 x 19.7 x 11.8 in)
Max Continuous Discharging Current	100 A	Weight	100 kg
Battery Life	3,000 cycles at 80% DOD	Shipping Classification	UN3480, Class 9, UN38.3 Certified
Parallel Connection	Up to 8 in 1 cluster. Multiple clusters are possible in the system	Communication	One CAN for ePropulsion motors / One CAN (Two ports) for parallel batteries / One CAN for charger



#### Maximum Safety

Made with LFP, the built-in intelligent battery management system (BMS) is applied to provide maximum safety for the users.



#### High Energy Density

3 times higher energy density and 70% less weight than lead-acid batteries.\*\*



#### **High Reliability**

All-metal housing is more reliable, weather resistant, impact resistant and drop proof.

\*\* Under equal capacity.



# Accessories

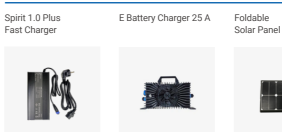
Smart Throttle

Evo Dual Remote

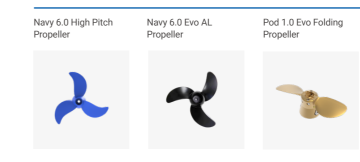
Control

We strive to provide the highest quality accessories to enhance your boating experience. The full range of ePropulsion accessories and details are available at https://www.epropulsion.com/accessories/

### Charging







## Controls

Controls

Digital Helm

Evo Side Mount Control











Charging

Spirit 1.0 Plus

Charger

Smart Display 10"

Spirit 1.0 Plus 12 V Charger



Spirit 1.0 Plus Solar Charger



X12 Low Pitch

X12 High Pitch Propeller





X20 / X40 Low Pitch

Propeller

## Propellers

Propellers

Propeller



Smart Display 5"





Evo Tiller

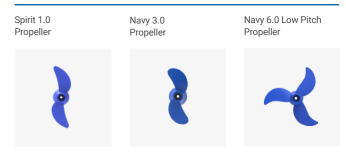
Control

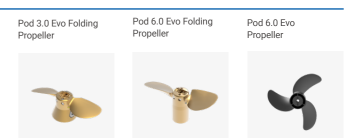
Evo Remote



56

## Propellers





X20 / X40 High Pitch Propeller



### Bags

eLite Carrying Bag



Spirit 1.0 Outboard Bag Plus & Battery Bag



ePropulsion Electric Boating 2024

# **Online ePropulsion Owner Community**

We connect and engage ePropulsion owners from all around the world through the Official ePropulsion Outboard Owners Facebook Group.

Join us and share your exciting electric boating moments with the worldwide ePropulsion customers. You will also get fast responses when you have questions about your ePropulsion products as well as staying updated on product upgrade and promotions.

Most active members will be recognized and be rewarded with souvenirs such as branded apparel and headwear.



Search Official ePropulsion Outboard Owners on Facebook

Official ePropulsion Outboard Owners

Q



1407	
MO	

PART NO	PRODUCT	DESCRIPTION
SPIRIT		
SP-0000-X1	Spirit 1.0 Plus Extra Shortshaft	1 kW direct driv and a charger. S
SP-0000-S1	Spirit 1.0 Plus Shortshaft	Same as above
SP-0000-L1	Spirit 1.0 Plus Longshaft	Same as above
SP-1111-X1	Spirit 1.0 Plus Extra Shortshaft w/o Battery	1 kW direct driv excluded. Shaft
SP-1111-S1	Spirit 1.0 Plus Shortshaft w/o Battery	Same as above
SP-1111-L1	Spirit 1.0 Plus Longshaft w/o Battery	Same as above
SE-TTTT-S0	Spirit 1.0 Evo Shortshaft	1 kW direct driv battery, a detac
SE-TTTT-L0	Spirit 1.0 Evo Longshaft	Same as above
SE-RRRR-S0	Spirit 1.0 Evo Remote Shortshaft	1 kW direct driv battery, a remot
SE-RRRR-L0	Spirit 1.0 Evo Remote Longshaft	Same as above
SE-1111-S0	Spirit 1.0 Evo Motor Body Shortshaft	1 kW direct driv are excluded. S
SE-1111-L0	Spirit 1.0 Evo Motor Body Longshaft	Same as above
SE-R999-00	Spirit 1.0 Evo Remote Kit	This remote kit with a steering

NAVY		
NE-3000-S0	Navy 3.0 Evo Shortshaft	3 kW direct drive charger are excl
NE-3000-L0	Navy 3.0 Evo Longshaft	Same as above
NE-6000-S1	NAVY 6.0 Evo (2024) Shortshaft	6 kW direct drive charger are excl
NE-6000-L1	NAVY 6.0 Evo (2024) Longshaft	Same as above

ve electric outboard motor, including a 1276 Wh battery, an integrated tiller Shaft length 52.5 cm / 20.7 in.

e with different shaft length 62.5 cm / 24.6 in.

e with different shaft length 75 cm / 29.5 in.

rive electric outboard motor, including a tiller and a charger. Battery is aft length 52.5 cm / 20.7 in.

e with different shaft length 62.5 cm / 24.6 in.

e with different shaft length 75 cm / 29.5 in.

ive electric outboard motor featuring hydrogeneration including a 1276 Wh chable tiller and a charger. Shaft length 62.5 cm / 24.6 in.

e with different shaft length 75 cm / 29.5 in.

ive electric outboard motor featuring hydrogeneration including a 1276 Wh ote control, a charger and a remote kit. Shaft length 62.5 cm / 24.6 in.

e with different shaft length 75 cm / 29.5 in.

ive electric outboard motor featuring hydrogeneration. Battery and control Shaft length 62.5 cm / 24.6 in.

e with different shaft length 75 cm / 29.5 in.

helps you turn a Spirit 1.0 Evo motor into a remote version that works wheel.

ve electric outboard motor featuring hydrogeneration. Battery, control and cluded. Shaft length 64 cm / 25.2 in.

e with different shaft length 76.5 cm / 30.1 in.

ve electric outboard motor featuring hydrogeneration. Battery, control and cluded. Shaft length 64 cm / 25.2 in.

e with different shaft length 76.5 cm / 30.1 in.



DESCRIPTION PART NO PRODUCT POD 1 kW direct drive electric pod drive motor featuring hydrogeneration. Battery, control and P1-0000-E0 Pod Drive 1.0 Evo charger are excluded. 3 kW direct drive electric pod drive motor featuring hydrogeneration. Battery, control and P3-0000-E0 Pod Drive 3.0 Evo charger are excluded. 6 kW direct drive electric pod drive motor featuring hydrogeneration. Battery, control and P6-0000-E0 Pod Drive 6.0 Evo charger are excluded. 12 kW direct drive electric pod drive motor featuring hydrogeneration. Battery, control PA-0000-00 Pod Drive 12 eSSA and charger are excluded.

#### **I SERIES INBOARD**

A1-0000-01	I-10 Electric Inboard Motor	Electric inboard motor with a rated power of 10 kW.
A2-0000-01	I-20 Electric Inboard Motor	Electric inboard motor with a rated power of 20 kW.
A4-0000-00	I-40 Electric Inboard Motor	Electric inboard motor with a rated power of 40 kW.

#### **X SERIES OUTBOARD**

X1-0000-S0	X12 Electric Outboard Motor-S	Electric outboard motor with a rated power of 12 kW. Battery, control and charger are excluded. Shaft length 38.1 cm / 15 in.
X1-0000-L0	X12 Electric Outboard Motor-L	Electric outboard motor with a rated power of 12 kW. Battery, control and charger are excluded. Shaft length 50.8 cm / 20 in.
X2-0000-L0	X20 Electric Outboard Motor-L	Electric outboard motor with a rated power of 20 kW. Battery, control and charger are excluded. Shaft length 50.8 cm / 20 in.
X2-0000-X0	X20 Electric Outboard Motor-XL	Electric outboard motor with a rated power of 20 kW. Battery, control and charger are excluded. Shaft length 63.5 cm / 25 in.
X4-0000-L0	X40 Electric Outboard Motor-L	Electric outboard motor with a rated power of 40 kW. Battery, control and charger are excluded. Shaft length 50.8 cm / 20 in.
X4-0000-X0	X40 Electric Outboard Motor-XL	Electric outboard motor with a rated power of 40 kW. Battery, control and charger are excluded. Shaft length 63.5 cm / 25 in.

VAQUITA		
VA-0000-00	Vaquita	300 W direct drive electric SUP motor, including a 324 Wh battery, a remote control and a charger.

#### eLite OUTBOARD

EL-0500-00 eLite Electric Outboard Motor 15.8 in.

#### BATTERIES

PART NO	PRODUCT	DESCRIPTION
SP-B000-02	Spirit Battery Plus	1276 Wh / 48 V
EB-0060-00	E60 Battery	3072 Wh / 48 V
EB-0163-00	E163 Battery	8345 Wh / 48 V
GB-0100-01	G102-100 Battery	10240 Wh / 96 V
VA-B000-00	VAQUITA Battery	324 Wh / 21.6 V

#### CONTROLS

PART NO	PRODUCT	DESCRIPTION
NE-TC00-00	Evo Tiller	Detachable tiller Spirit Evo mode
NE-RC00-00	Evo Remote Control	Remote control and Pod Drive E
NE-SM00-00	Evo Side Mount Control	Side mount con models and Poo
NE-DR00-00	Evo Dual Remote Control	Two-throttle rem Navy Evo model
XS-RC00-00	Smart Throttle	Wired remote co Drive eSSA mod
XS-DP00-00	Smart Display 5"	Display panel fo models.
VA-RC00-00	Vaquita Remote Control	Wireless remote

Electric outboard motor with a max input power of 750 W(Sport Mode) and a rated power of 500 W, including a 378 Wh battery, an integrated display, a foldable and extendable tiller and a charger. Shaft length can be adjust between 28.25 cm / 11.12 in to 40.1 cm /

/ lithium battery for Spirit series outboard motors.

/ LiFePO4 battery with 3000 cycles of battery life.

/ LiFePO4 battery with 3000 cycles of battery life.

V LiFePO4 battery with 3000 cycles of battery life.

V lithium battery for Vaquita motor.

er with integrated display monitoring real-time motor / battery status, for els and Navy Evo models.

l with an integrated display for Spirit 1.0 Evo Remote, Navy Evo models Evo models.

ntrol with an independent display for Spirit 1.0 Evo Remote, Navy Evo d Drive Evo models.

mote control designed for twin installations of Spirit 1.0 Evo Remote, els, and Pod Drive Evo models. It comes with an independent display.

control for X-Series outboard motors, I-Series inboard motors and Pod dels.

or X-Series outboard motors, I-Series inboard motors and Pod Drive eSSA

te control for Vaguita SUP motor. 8 forward speeds. Overboard protection.



#### ACCESSORIES

PRODUCT	DESCRIPTION
SOLAR PANEL	
Vaquita Charger	180 W charger for Vaquita Battery. Input voltage (AC): 100 to 240 V.
eLite Charger	117 W charger for eLite. Input voltage (AC): 100 to 240 V.
eLite 12 V Charger	60 W DC-DC charger, allowing the eLite to be charged from a 12 V cigarette lighter power socket.
eLite Solar Charger	100 W solar charger with MC4 connector.
SPIRIT 1.0 Plus Charger	180 W charger for Spirit Battery Plus. Input voltage (AC): 100 to 240 V.
SPIRIT 1.0 Plus 12 V Charger	70 W DC-DC charger, allowing a Spirit Battery Plus to be charged from a 12 V cigarette lighter power socket.
SPIRIT 1.0 Plus Solar Charger	180 W solar charger with MC4 connector.
SPIRIT 1.0 Plus Fast Charger	520 W fast charger. Input voltage (AC): 100 - 240 V.
E Battery Charger 25 A	For E-Series battery. Max output current (220 V): approx. 25 A. Parallel connection: max 8 units.
E Battery Charger 25 A	For E-Series battery. Max output current (110 V): approx. 15 A. Parallel connection: max 8 units.
G Battery Charger 16 A	For G-Series battery. Max intput current (both 110 V / 220 V): approx. 16 A.
E Battery MPPT Solar Charger Controller 1.6 kW	1600 W solar charger, allowing the E battery to be charged with solar energy (solar panel excluded).
G Battery MPPT Solar Charger Controller 2 kW	2000 W solar charger, allowing the G battery to be charged with solar energy (solar panel excluded).
Foldable Solar Panel	100 W foldable solar panel, designed for the solar charger of Spirit Battery Plus and eLite.
	SOLAR PANEL Vaquita Charger eLite Charger eLite Charger eLite 12 V Charger eLite Solar Charger SPIRIT 1.0 Plus Charger SPIRIT 1.0 Plus 12 V Charger SPIRIT 1.0 Plus Solar Charger SPIRIT 1.0 Plus Fast Charger E Battery Charger 25 A E Battery Charger 25 A E Battery Charger 16 A E Battery MPPT Solar Charger Controller 1.6 kW G Battery MPPT Solar Charger Controller 2 kW

#### PART NO PRODUCT

#### DESCRIPTION

CABLES		
00-0601-04	Spirit/Navy Communication Cable 0.5 m	Connect an Evo motor to either an Evo control or an E-Series battery.
00-0601-01	Spirit/Navy Communication Cable 5 m	Connect an Evo motor to either an Evo control or an E-Series battery.
00-0601-03	Spirit/Navy Communication Extension Cable 5 m	Extend the 5-meter communication cable by an additional 5 meters to enable wired operation from an extended distance.

PART NO	PRODUCT	DESCRIPTION
EB-AC01-01	Battery Communication Terminator	This is a require It connects to t
EB-AC02-01	Battery Remote Switch 5 m	This switch wit series batteries
EB-AC05-00	Battery Comm Cable T Connector	A CAN T conne connect both th
EB-CP09-00	E Battery Bridging Cable 0.15 m (Positive & Negative)	For E60 & E163
EB-CP01-00	E Battery Bridging Cable 0.45 m (Positive & Negative)	For E60 & E163
EB-CP02-00	E Battery Bridging Cable 1.5 m (Positive & Negative)	For E60 & E163
EB-CP03-00	E Battery Bridging Cable 5 m (Positive & Negative)	For E60 & E163
EB-CP04-00	E Battery Output Cable 1.5 m (Positive & Negative)	For E60 & E163
EB-CP05-00	E Battery Power Cable Connector	For E60 & E163
EB-CP10-00	Battery Communication Cable Kit 0.5 m	A 0.5 m comm G-Series batter
EB-CP11-00	Battery Communication Cable Kit 1.5 m	A 1.5 m comm G-Series batter
EB-CP12-00	Battery Communication Cable Kit 5 m	A 5.0 m comm G-Series batter
00-0603-14	G Battery Output Cable Kit 10 m (Positive & Negative)	For G-Series ba
GB-CP01-01	G Battery Bridging Cable 0.5 m (Positive & Negative)	For G-Series ba
GB-CP02-01	G Battery Bridging Cable 1.5 m (Positive & Negative)	For G-Series ba
GB-CP03-01	G Battery Bridging Cable 5 m (Positive & Negative)	For G-Series ba
00-0601-08	SPIRIT External Battery Cable 1.5 m	This cable allow Battery to exter
00-0601-09	SPIRIT 1.0 Plus Extension Power Cable 2 m	It connects the place the batte
00-0601-12	Spirit/Navy Y Type Communication Cable 0.3 m	A communicati you to connect
00-0603-09	ESSA Communication 5-way T Connector	Two connector
00-0603-01	ESSA Communication 3-way T Connector	Two connector

red item for the parallel connection of E60 & E163 & G-Series batteries. the CAN-IN on the master battery and CAN-OUT port on the end battery.

ith a 5 m cable allows you to switch on/off parallelled E60, E163 and G es in a distance. It connects to the CAN-IN port.

nector with one male connector and two female connectors, allowing you to the control and the E60 & E163 batteries to an ePropulsion motor.

53 batteries parallel connection.

53 batteries parallel connection.

3 batteries parallel connection.

3 batteries parallel connection.

53 batteries and motor connection.

53 batteries and motor connection.

nunication cable used for parallel connection between E-Series batteries or eries.

nunication cable used for parallel connection between E-Series batteries or cries.

nunication cable used for parallel connection between E-Series batteries or eries.

patteries and motor connection.

patteries parallel connection.

patteries parallel connection.

patteries parallel connection.

ows you to connect the Spirit 1.0 Plus/Evo motor with a 48 V E-Series end range.

ne Spirit Battery Plus and the Spirit 1.0 Plus/Evo motor, allowing you to tery 2 meters from the motor.

tion cable with one male connector and two female connectors, allowing to both the Control and the E-Series batteries to an ePropulsion motor.

ors for backbone connections and three for adding dropline devices.

ors for backbone connections and one for adding dropline device.

ePropulsion Electric Boating 2024

PART NO	PRODUCT	DESCRIPTION
00-0603-10	ESSA Communication Terminator 120 $\Omega$	A communication terminator must be present at the two physical end points of the eSSA network.
00-0603-11	ESSA Communication Terminator 360 Ω	A communication terminator must be present at the two physical end points of the eSSA network.
00-0603-08	ESSA Communication Extension Cable 5 m	One male and one female connector.
00-0603-07	ESSA Communication Extension Cable 10 m	One male and one female connector.
00-0603-06	ESSA Communication Cable 1 m	Two female connectors.
00-0601-25	Connection Cable for Pod 1.0 Evo and Spirit Battery Plus 1 m	It connects the Spirit Battery Plus and the Pod Drive 1.0 Evo.
NE-TC01-L0	EVO/Plus Tiller Extentions 60 cm	For the tiller extention. Applies to Spirit 1.0 Plus/Evo.
00-0601-70	E Battery Charger Y Type Communication Cable 0.5 m	For multiple E battery chargers to charge the battery.

STEERING		
00-0800-02	Dual Motor Link Arm 700 to 900 mm	For dual-outboard steering.
00-0800-03	Dual Motor Link Arm 400 to 600 mm	For dual-outboard steering.
SR-CM04-00	Link Arm Lock	For locking the steering link arm.
XS-SW00-A0	Digital Helm	For X series outboard steering. A steering wheel included.

#### PROPELLERS, SKEGS, ANODES

S1-M001-00	SPIRIT 1.0 Propeller	11" × 5.8" 2-blade composite propeller, applies to Spirit 1.0 Plus/Evo.
SE-TB01-00	SPIRIT 1.0 EVO Clamp Anode	Applies to Spirit Plus manufactured since 2022 and Spirit Evo.
S1-TB02-05	SPIRIT 1.0 Clamp Base Anode	Applies to all Spirit outboards.
SP-M013-00	SPIRIT 1.0 Plus Motor Anode	Applies to Spirit 1.0 Plus/Evo.
SP-M012-00	SPIRIT 1.0 Plus Shaft Anode	Applies to Spirit 1.0 Plus/Evo.

PROPELLERS, SKEGS, ANODES		
S1-TB03-06	SPIRIT 1.0 Trapezoidal Anode	Applies to Spirit 1.0 Plus/Evo.
N6-AP00-E0	NAVY 6.0 Evo Anticavitation Plate	Made of high-strength aluminum alloy.
N6-TB11-00	NAVY Clamp Anode	Applies to Navy, Evo, double inner-side of clamp.
N6-AP00-00	NAVY Anticavitation Plate	Made of high-strength aluminum alloy.
N6-LU01-00	NAVY Anode	Applies to Navy Evo, outside of the propeller shaft.
P6-M013-00	NAVY EVO Anode	Applies to Navy 6.0 Evo & Pod 6.0 Evo.
N3-LU05-00	NAVY 3.0 Propeller	10.2" × 6.7" 2-blade composite propeller.
N6-LU02-00	NAVY 6.0 Low Pitch Propeller	13.4" × 8.5" 3-blade composite propeller.
N6-LU12-00	NAVY 6.0 High Pitch Propeller	12.6" × 10.8" 3-blade composite propeller.
N6-LU01-E0	NAVY 6.0 Evo AL Propeller	12.6" × 8.7" 3-blade aluminum propeller.
P6-M001-00	Pod 6.0 Evo Propeller	12.6" × 8.7" 3-blade aluminum propeller.
P6-LU01-00	Pod 6.0 Evo Folding Propeller	12" × 21.3" 2-blade NAB folding propeller.
P3-LU01-E0	Pod 3.0 Evo Folding Propeller	9.96" × 6.34" 2-blade NAB folding propeller.
P1-LU01-E0	Pod 1.0 Evo Folding Propeller	9.96" × 6.34" 2-blade NAB folding propeller.
P1-LU02-E0	Pod 1.0 Evo Folding Propeller Anode	Applies to Pod 1.0 Evo Folding Propeller.
P3-LU02-E0	Pod 3.0 Evo Folding Propeller Anode	Applies to Pod 3.0 Evo Folding Propeller.
P6-M029-00	Pod 6.0 Evo Propeller LH	12.6" × 8.7" 3-blade aluminum propeller.
NE-LU22-00	NAVY 6.0 Evo AL Propeller LH	12.6" × 8.7" 3-blade aluminum propeller.
NE-LU01-U0	NAVY 6.0 Evo (2024) Propeller	11 3/10" x 8 1/2" 3-blade composite propeller.
X1-LU01-R0	X12 Propeller 11 13/16" x 10 5/8"RH	5-blade composite propeller.
X1-LU02-R0	X12 Propeller 11 7/16" x14 /16"RH	5-blade composite propeller.



PART NO	PRODUCT	DESCRIPTION
X1-LU01-L0	X12 Propeller 11 13/16" x 10 5/8"LH	5-blade composite propeller.
X4-LU01-R0	X20/X40 Propeller 15" x 10 3/4" RH	5-blade aluminum propeller.
X4-LU01-L0	X20/X40 Propeller 15" x 10 3/4" LH	5-blade aluminum propeller.
X4-LU02-R0	X20/X40 Propeller 13 3/8" x 16 3/4" RH	5-blade aluminum propeller.
X4-LU02-L0	X20/X40 Propeller 13 3/8" x 16 3/4" LH	5-blade aluminum propeller.
PA-LU03-00	P12 Propeller 11" 4/5 ×9" RH	5-blade stainless steel propeller.
PA-LU02-00	P12 Folding Propeller	2-blade NAB folding propeller.

	PART NO	PRODUCT	DESCRIPTION
	A1-M001-00	Bus Box 250 A	Connect 96 V batterie
	A1-DC00-01	DC-DC 96 to 12 V 1 kW	Convert G-Series bat
	EB-AC03-01	Bus Bar 150 A	Connect 48 V batteri
	EB-AC04-01	DC-DC 48 to 12 V 60 W	Convert E-Series batt
A1-DC00-02		DC-DC Converter 96 V to 12 V 500 W	Convert G-Series bat

PART NO	PRODUCT	DESCRIPTION	
EXTRAS			
VA-BG00-00	VAQUITA Carry Bag	Transport and store a complete Vaquita kit. Dust-resistant and washable.	
S1-BG00-01	Spirit 1.0 Bag Set Plus	Made for easy transportation and storage of a Spirit outboard and a Spirit battery.	
S1-BG01-01	SPIRIT 1.0 Outboard Bag Plus	Transport and store a Spirit motor. Dimension: 48.8 × 7.8 × 16.5 in / 124 × 20 × 42 cm.	
S1-BG02-00	SPIRIT 1.0 Battery Bag	Transport and store a Spirit battery. Dimension: 11.8 × 7.8 × 16.5 in / 30 × 20 × 42 cm.	
SP-M005-00	Spirit Motor Cowling	If a Spirit motor works with an E-Series battery, the original Spirit battery is removed. This cowling is put on the top for decoration purpose.	
S1-TH02-00	SPIRIT Kill Switch	Shut down the motor upon the removal of this magnetic kill switch. A safety lanyard is included.	
EB-DP00-00	E Battery External Display Panel	Diaplay panel for E40, E80, E175, E60, E163 Batteries.	
S1-BA01-00	Spirit Battery Power Output Set	It is working with the Spirit battery activator to power other appliances.	
SM-TH03-00	Side Mount Kill Switch	Shut down the motor upon the removal of this magnetic kill switch. A safety lanyard is included. Applies to Side Mount Control.	
NE-DR02-00	Dual Remote Kill Switch	Shut down the motor upon the removal of this magnetic kill switch. A safety lanyard is included. Applies to Dual Remote Control.	
A1-CP00-00	GPS&Antenna Package	One GPS antenna and one 4G antenna.	

eries with a DCDC converter, a charger and the ePropulsion motor.

attery from 96 to 12 V.

eries with a DCDC converter, a charger or a MPPT solar charger.

attery from 48 to 12 V.

pattery from 96 V to 12 V for powering other 12 V devices.

## Follow ePropulsion on

f | () | () | in



www.epropulsion.com

Version: V1.5 | Copyright © 2024 ePropulsion